

## 2006 Automated Critical Peak Pricing Pilot

# Participation Requirements Between

Environmental Energy Technologies Division,
Lawrence Berkeley National Laboratory (LBNL)
And

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[Particinant Company Name]

### **Test Participants for Demand Responsive Technology Demonstration**

**Purpose:** The purpose of this document is to describe the plans for the upcoming project and establish the roles of each party in its implementation. This is not a legally binding document.

**Introduction:** LBNL is conducting a research project for the California Energy Commission and Pacific Gas and Electric Company to test automated Critical Peak Pricing technologies in commercial buildings.

#### Responsibilities

#### LBNL agrees to:

- Promptly respond to general comments, questions and concerns of the participants including those about controls, communications and shed strategies.
- Develop a measurement strategy for each demand shed and provide technical support as required for the tests.
- Transmit the critical peak price signal from PG&E.

#### Participant agrees to:

- Select appropriate shed strategies and implement them in a manner appropriate for their site.
- Provide information to LBNL about the facilities, control systems, shed strategies, energy consumption patterns, and performance measurement systems.

- Participate in the test as described in the test plan.
- Collaborate with LBNL as necessary to implement and perform the tests.
- If changes in circumstances cause the participant to drop out of the test, inform LBNL of these changes.
- Develop over-ride and fall-back strategies to switch to manual operation and activate facility shedding if the Auto-CPP system fails.
- Participate in up to four additional mock events if necessary.

#### **Collection of Information on Demand Response System**

LBNL will collect and compile the following types of information, including but not limited to:

- Site characteristics (size, type, location, HVAC systems, etc.)
- Characteristics of controls, communications and monitoring systems installed at the site.
- HVAC, control, communications, energy, and other building time series data during the test to evaluate the shed.
- Strategies for aforementioned equipment during normal and shed modes.

This participation requirements document applies to the following sites:

The Participant agrees to provide the above information to LBNL. The Participant also allows it to be published and presented publicly. Upon Participant's advance request and PG&E's permission, LBNL will provide a copy of the report to Participant prior to making such report public. LBNL is in not responsible for any issues that arise at the building facility as a result of the tests.

In addition to this document, I have read the document describing the Auto-CPP test titled, "Automated Critical Peak Pricing Pilot in Large Facilities Test Plan" which is provided with this memorandum of understanding.

	Site Name, Address
Site Contact	Lawrence Berkeley National Laboratory